

NUMERICAL INDEX — DIVISION 310
NONSWITCHED SPECIAL SERVICES SYSTEM

1. GENERAL

- 1.01** This section provides an index of System-issued sections in Division 310.
- 1.02** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.03** A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.
- 1.04** "Add" is the abbreviation for Addendum, and "Sup" is the abbreviation for Supplement.

2. LAYERS

- 2.01** This division is arranged in layers as follows:

- 310-0 Indexes and Equipment Test Lists
- 3 Two-Point Private Line Systems
- 4 Multistation Private Line Systems
- 5 Special Purpose Multipoint Private Line Systems

3. INDEX

Section Number	Issue	Subject
310-0 INDEXES AND EQUIPMENT TEST LISTS		
● 310-000-000	44	Numerical Index—Division 310—Nonswitched Special Services System
Sup 310-001-011	1	
310-001-011	2	ETL

310-3 TWO-POINT PRIVATE LINE SYSTEMS

310-300 Two-Point Private Line Telephone Circuits		
310-300-100	1	Voice Only — Description
310-300-300	1	Voice Only — Test Requirements and Objectives
310-300-500	7	Voice Only — Test Procedures

310-305 Channels for Federal Aviation Agency, Airlines and Other Agencies

- 310-305-100 3 Description
- 310-305-500 5 Over-All Measurements

310-4 MULTISTATION PRIVATE LINE SYSTEMS

310-400 Special Multistation Systems		
310-400-100	1	Description
310-400-300	1	Periodic Test Intervals
310-400-500	1	Test and Adjustments

310-405 Multistation Systems		
310-405-100	2	Voice Only — Description

Section Number	Issue	Subject
310-405-500	4	Voice Only — Tests and Adjustments

310-410 Federal Aviation Agency

Add 310-410-100	1	
310-410-100	1	Description
310-410-101	1	Glossary of Terms
310-410-300	1	Service Maintenance
310-410-500	1	Tests and Adjustments

310-430 600/1500 Cycle Selective Signaling System

310-430-100	1	Description
310-430-200	1	Installation
310-430-300	2	Periodic Tests
310-430-500	1	Maintenance and Trouble Location Tests — Central Office
310-430-501	1	Maintenance and Trouble Location Tests — Customer's Premises
310-430-502	1	Typical Equipment Layouts — Right-of-way (ROW) Companies

310-435 SC2 Selective Control System

310-435-300	2	Main Station — Maintenance
310-435-301	2	Monitor Station — Maintenance
310-435-302	2	Satellite Station — Maintenance
310-435-303	2	Signaling Circuit — Maintenance

310-440 Volume Limiter for Special Services

310-440-100	1	Description
310-440-200	1	Installation
310-440-500	1	Transmission Test Requirements

310-5 SPECIAL PURPOSE MULTIPONT PRIVATE LINE SYSTEMS

310-500 Strategic Air Command Primary Alerting System		
310-500-100	3	Description
310-500-500	4	Tests and Adjustments
310-500-501	1	Recorder-Reproducer KS-16687, L1
310-500-502	1	Recorder-Reproducer KS-16746, List 1 and List 2 and KS-16747, List 1 Demagnetizer

SECTION 310-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
310-504		Command Post Alerting Network (COPAN) — Joint Chiefs of Staff Alerting Network (JCSAN)	Add 310-525-500	1	
310-504-100	1		310-525-500	1	Trouble and Over-All Transmission Tests on Two-Wire Channels
310-504-100	2	General Description	Add 310-525-501	1	
310-504-500	2	Testing and Maintenance of Main Station	310-525-501	1	Trouble and Over-All Transmission Tests on Four-Wire Channels
310-504-501	2	Testing and Maintenance of Terminal Switch Points and Remote Command Posts			310-530 Group Alerting System
310-504-502	2	Circuit Maintenance	310-530-100	1	Description
			310-530-500	1	Transmission Testing Methods and Requirements
310-505		Centralized Manual Control System	App 310-539-001	3	
310-505-100	1	Description — Anti-Aircraft Operations for Defended Areas	App 310-539-001	2	
310-505-500	1	Tests and Adjustments — Anti-Aircraft Operations for Defended Areas	App 310-539-001	1	
			310-539-001	1	Private Line Telephone Service — OCD National Warning System (NAWAS) — Description and Operating Features
					310-540 Protective Relying Channel
			● 310-540-100	2	Description
			● 310-540-500	2	Initial Lineup and Maintenance Test Requirements